1 D		41	Catenary
1 R	MISCELLANEOUS	42	Combined ears and insulator
1 A	.Electroplating contact rolls	43	Ears
2	SYSTEMS OF DISTRIBUTION	44	Splices
3	.Convertible, multiple current source	44.1	Splicers
1	Internal and external	33 PM	Cables made of multiple
4 5		33 111	material
	Alternating direct	22 C	.At or below ground surface
6	.Sectional	22 DM	.Rail, made of multiple materials
7	.Alternating-alternating	45 R	COLLECTORS
8 9	.Safety cut-out	46	.Convertible
10	DRAWBRIDGE AND TRANSFER TABLE	47	.Bar
11	MAGNETIC INDUCTION	48	.Conduit plow
12 R	VEHICLE IN SERIES FLEXIBLE EXTENSIONS	49	.Third-rail shoe
12 R 12.2 R		50	Trolley
	.Reels	51	Common wire passing
12.4	With connector plug or	52	Detachable
10 0 7	receptacle	53	Nonunderrunning
12.2 A	Motor-operated	54	Indefinite path
12 S	.Electric iron stands	55	Bow
12 C 13	.Chain protectors	56	Roller
_	PLATE CONDUCTOR	57	Multiple contact
14 15	SECTIONAL CONDUCTOR .Normally live section	58	Tandem
13	-	59	Heads
16	.Normally dead section	59.1	Sliding contact
10	Magnetomechanical circuit controller	60	Swivel
17	Magnetic circuit controller	60.1	Center bias
18	_	60.2	Lateral swing
19	Magnet on vehicleTraveling controller	60.3	Vertical swing
20	Mechanical circuit controller	60.4	Axial slide
21	Deformable conductor	60.5	Pole couplings
21 22 R	CONDUCTORS	61	Wheel to head contactor
22 R 23 R	.Conduit	62	Ice clearers or preventers
23 K 24	Asymmetric	63	Wheels
25	Closing	63.1	Quick release
26	Draining	63.2	Lateral slide
27	Heated	63.3	Universal mount
28	Special modifications	63.4	Slidable pins
23 A	Overhead conduit conductors	63.5	Pin fasteners
23 A 29 R	.Third rail	64	Poles
30	Protected	65	Frames
31	Closing	66	Stands
32	Supports	67	Fluid pressure erector
29 DM	Conductor made from different	68	Spring erector
20 DM	materials	69	Torsion
33 R	.Trolley	70	Tension or compression
34	Nonunderrunning	71	Rope protectors
35	Guarded	72	Guards and finders
36	Special intersections	73	Constantly operative
37	Crossings	74	Fixed
38	Switches	75	Spiral cam replacer
39	Section insulators	76	Star wheel
40	Supports	77	Normally operative
-	■ ■ ○ ○ ○ ○		

191 - 2 CLASS 191 ELECTRICITY: TRANSMISSION TO VEHICLES

78	Automatic
79	Rope-retracted
80	Lateral swing
81	Longitudinal swing
82	Normally inoperative
83	Automatic
84	Rope-actuated
85	.Trolley retrievers
86	Erector release
87	Fluid pressure erector
88	Spring erector
89	Toggle
90	Fluid pressure-retracted
91	Spring-retracted
92	Rope-actuated
93	Slack take-up
94	Weight-retracted
95	.Nonretracting trolley stops
45 A	.Suspended conveyors

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS